

L Number	Hits	Search Text	DB	Time stamp
1	47182	dextran	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:13
2	1736	dextran and (spermine or oligoamine or ethyleneimine)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:14
3	1594	(dextran and (spermine or oligoamine or ethyleneimine)) and composition	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:15
4	1235	(dextran and (spermine or oligoamine or ethyleneimine)) and (hydrophobic or amphiphilic or aliphatic)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:16
5	1143	((dextran and (spermine or oligoamine or ethyleneimine)) and (hydrophobic or amphiphilic or aliphatic)) and (protein or amino ADJ acid)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:39
6	898	((dextran and (spermine or oligoamine or ethyleneimine)) and (hydrophobic or amphiphilic or aliphatic)) and (protein or amino ADJ acid)) and carrier	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:40
7	832	((((dextran and (spermine or oligoamine or ethyleneimine)) and (hydrophobic or amphiphilic or aliphatic)) and (protein or amino ADJ acid)) and carrier) and (\$glycol or lipid)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:41
8	594	(((((dextran and (spermine or oligoamine or ethyleneimine)) and (hydrophobic or amphiphilic or aliphatic)) and (protein or amino ADJ acid)) and carrier) and (\$glycol or lipid)) and fatty	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:59
9	12215	536/23.1	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 10:59
10	12030	536/23.1 and (polysaccharide or \$nucleic or protein)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:04
11	1024	(536/23.1 and (polysaccharide or \$nucleic or protein)) and (polyamine or oligoamine or spermine or ethyleneimine)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:04
12	954	((536/23.1 and (polysaccharide or \$nucleic or protein)) and (polyamine or oligoamine or spermine or ethyleneimine)) and (composition or carrier)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:05
13	786	((((536/23.1 and (polysaccharide or \$nucleic or protein)) and (polyamine or oligoamine or spermine or ethyleneimine)) and (composition or carrier)) and (amino ADJ acid or lysine or ornithine or arginine)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:06
14	691	((((536/23.1 and (polysaccharide or \$nucleic or protein)) and (polyamine or oligoamine or spermine or ethyleneimine)) and (composition or carrier)) and (amino ADJ acid or lysine or ornithine or arginine)) and (\$lipid or fatty or cholesterol or \$glycol)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:09
15	560	536/55.1	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:09
16	22	536/55.1 and (polyamine or oligoamine or spermine or \$ethyleneimine)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:28

17	2747	435/455	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:29
18	286	435/455 and polysaccharide	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 11:29
20	85	((435/455 and polysaccharide) and (polyamine or oligoamine or \$ethylenimine)) and (matrix or capsule or controlled or timed or extended)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 12:23
19	90	(435/455 and polysaccharide) and (polyamine or oligoamine or \$ethylenimine)	USPAT; US-PGPUB; EPO; DERWENT	2003/10/03 12:26

**HPS Trailer Page
for
EAST**

**UserID: GKrishnan_Job_1_of_1
Printer: cm1_8e12_gbelptr**

Summary

Document	Pages	Printed	Missed	Copies
US005227481	18	18	0	1
Total (1)	18	18	0	-

GKrishnan_Job_1_of_1

**Printed by HPS Server
for
EAST**

Printer: cm1_8e12_gbelptr

Date: 10/03/03

Time: 11:13:34

Document Listing

Document	Selected Pages	Page Range	Copies
US004992536	6	1 - 6	1
Total (1)	6	-	-

GKrishnan_Job_1_of_1

Printed by HPS Server
for
EAST

Printer: cm1_8e12_gbelptr

Date: 10/03/03

Time: 11:29:16

Document Listing

Document	Selected Pages	Page Range	Copies
US005227481	18	1 - 18	1
Total (1)	18	-	-

**HPS Trailer Page
for
EAST**

**UserID: GKrishnan_Job_1_of_1
Printer: cm1_8e12_gbelptr**

Summary

Document	Pages	Printed	Missed	Copies
US005690961	9	9	0	1
Total (1)	9	9	0	-